

| L Number | Hits | Search Text  | DB  | Time stamp       |
|----------|------|--|---|------------------|
| 1        | 29   | ep-0588747-\$.did. jp-01175792-\$.did. jp-63227087-\$.did.<br>jp-02098985-\$.did. jp-02022880-\$.did. jp-63046789-\$.did.<br>jp-03012984-\$.did. jp-01187944-\$.did. jp-04127148-\$.did.<br>jp-04330765-\$.did. ep-0261408-\$.did. jp-61032587-\$.did.<br>jp-58064086-\$.did. jp-63031111-\$.did. jp-63287014-\$.did.<br>jp-63311786-\$.did. jp-01175727-\$.did. | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:11 |
| 2        | 15   | ep-0588747-\$.did. jp-01175792-\$.did. jp-63227087-\$.did.<br>jp-02098985-\$.did. jp-02022880-\$.did. jp-63046789-\$.did.<br>jp-03012984-\$.did. jp-01187944-\$.did. jp-04127148-\$.did.<br>jp-04330765-\$.did. ep-0261408-\$.did. jp-61032587-\$.did.<br>jp-58064086-\$.did. jp-63031111-\$.did. jp-63287014-\$.did.<br>jp-63311786-\$.did. jp-01175727-\$.did. | DERWENT   | 2003/10/06 15:15 |
| 3        | 2    | ep-0588747-\$.did. ep-0261408-\$.did. jp-10187944-\$.did.<br>jp-01187944-\$.did.   | DERWENT   | 2003/10/06 15:19 |
| 4        | 1    | ep-588747-\$.did. ep-061408-\$.did.  | DERWENT   | 2003/10/06 15:18 |
| 5        | 1    | ep-588747-\$.did. ep-061408-\$.did.  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:18 |
| 6        | 2    | ep-588747-\$.did. ep-61408-\$.did.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:18 |
| 7        | 3    | jp-10187944-\$.did. jp-01187944-\$.did.  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:31 |
| 8        | 1202 | (438/for.277,for.475,41,44,245,481,360,363,388).CCLS.  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:32 |
| 9        | 558  | (sens\$4 detect\$4 emitt\$4 emmitt\$4) and<br>((438/for.277,for.475,41,44,245,481,360,363,388).CCLS.)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:32 |
| 10       | 308  | ((sens\$4 detect\$4 emitt\$4 emmitt\$4) and<br>((438/for.277,for.475,41,44,245,481,360,363,388).CCLS.))<br>and (optical light electromagnetic\$4)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:33 |
| 11       | 140  | ((sens\$4 detect\$4 emitt\$4 emmitt\$4) and<br>((438/for.277,for.475,41,44,245,481,360,363,388).CCLS.))<br>and (optical light electromagnetic\$4)) and (trench groove)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:33 |
| -        | 6    | ((("5346854") or ("4788159") or ("4335501") or ("5104824")<br>or ("5094973") or ("3425879"))).PN.  | USPAT   | 2003/10/06 13:23 |
| -        | 6    | ((("5346854") or ("4788159") or ("4335501") or ("5104824")<br>or ("5094973") or ("3425879"))).PN.  | USPAT   | 2003/10/06 12:09 |
| -        | 4    | ((("5346854") or ("5104824") or ("5094973") or<br>("3425879"))).PN.  | USPAT   | 2003/10/06 12:09 |
| -        | 222  | (vapor near pahse near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 13:44 |

|   |     |   |   |                  |
|---|-----|---|---|------------------|
| - | 2   | ("20020094598").PN.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 13:34 |
| - | 96  | ((vapor near pahse near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19950927  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:19 |
| - | 87  | ((vapor near pahse near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19940927  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:48 |
| - | 677 | TANAKA-KAZUHIRO   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:19 |
| - | 418 | TANAKA-KAZUHIRO and @pd<=19950927   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:20 |
| - | 3   | (vapor near pahse near (epitaxy epitaxial epitaxially) VPE)<br>and (TANAKA-KAZUHIRO and @pd<=19950927)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:20 |
| - | 22  | TANAKA-KAZUHIRO and @pd<=19950927   | USPAT   | 2003/10/06 14:34 |
| - | 1   | (epitaxy epitaxial epitaxially) and (TANAKA-KAZUHIRO and<br>@pd<=19950927)  | USPAT   | 2003/10/06 14:27 |
| - | 1   | ("6403986").PN.   | USPAT   | 2003/10/06 14:27 |
| - | 221 | ((vapor near phase near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19940927  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:48 |
| - | 87  | ((vapor near pahse near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19940927  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:49 |
| - | 134 | ((((vapor near phase near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19940927) not<br>(((vapor near pahse near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19940927 )                            | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 14:51 |
| - | 3   | (((((vapor near phase near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19940927) not<br>(((vapor near pahse near (epitaxy epitaxial epitaxially) VPE)<br>same (chloride hydride)) and @pd<=19940927 )) and<br>(trench trenches) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2003/10/06 15:06 |